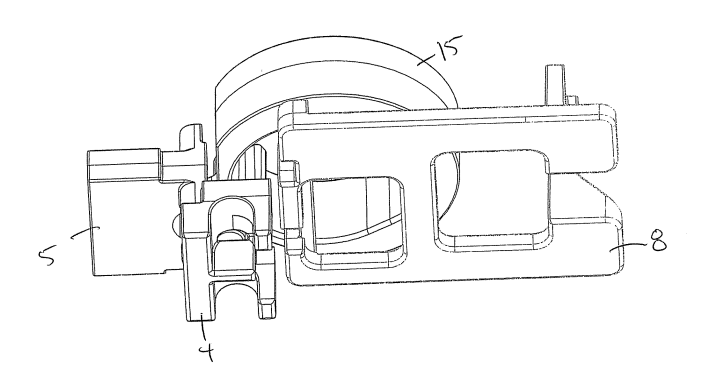
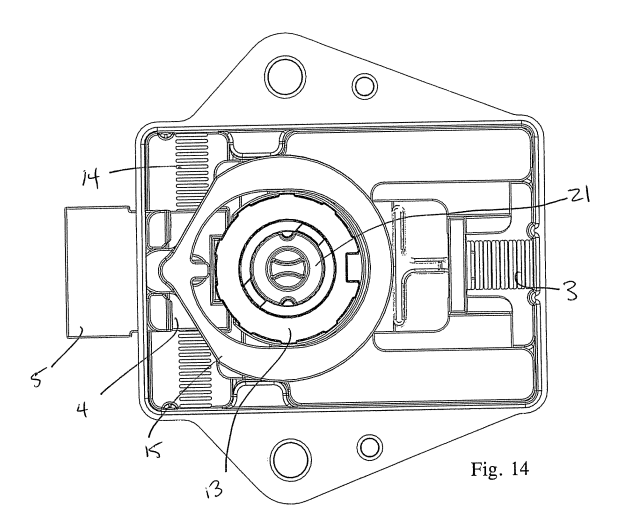
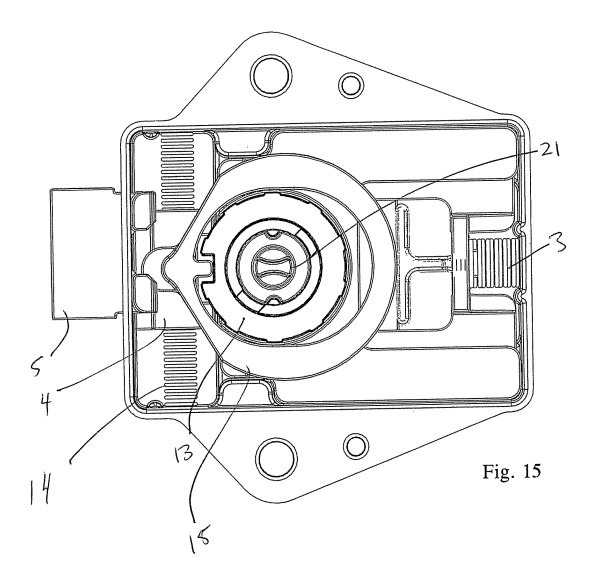
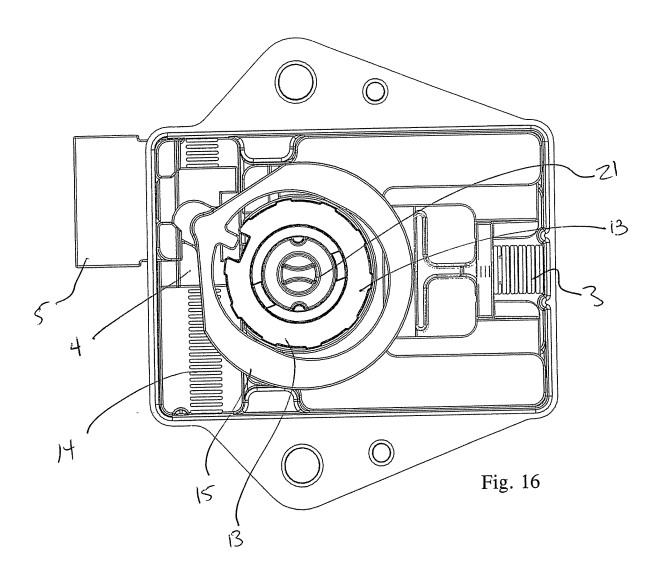


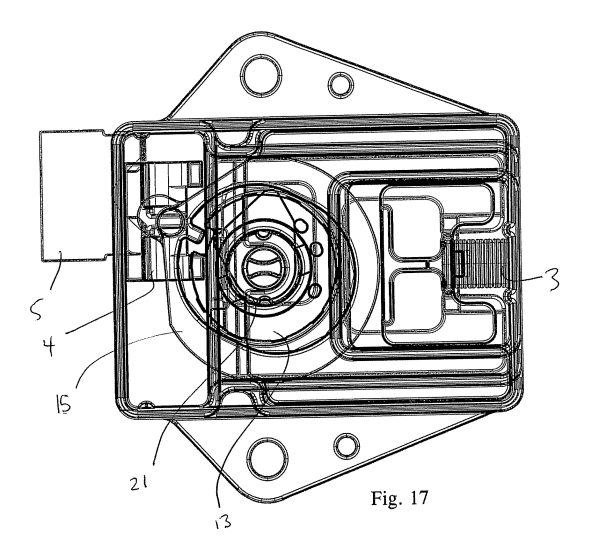
Fig. 13

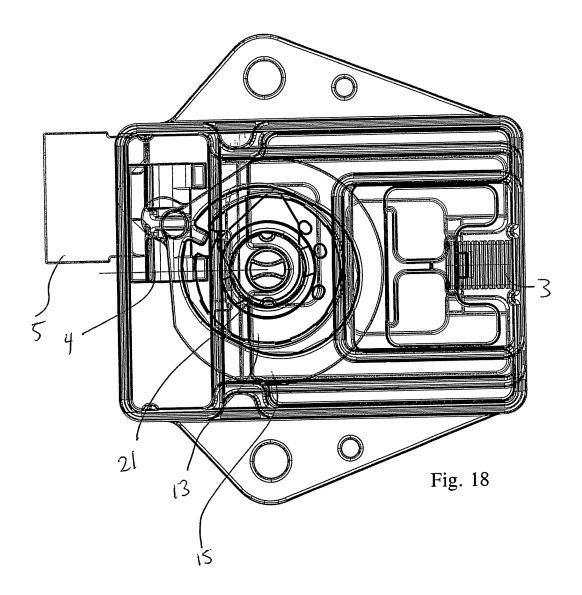


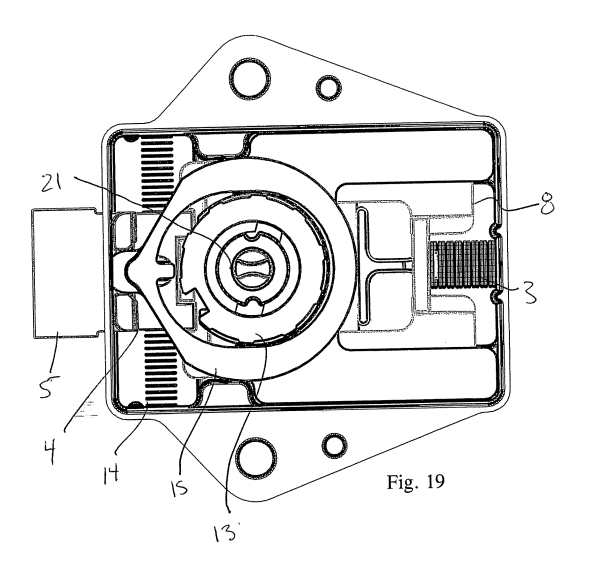












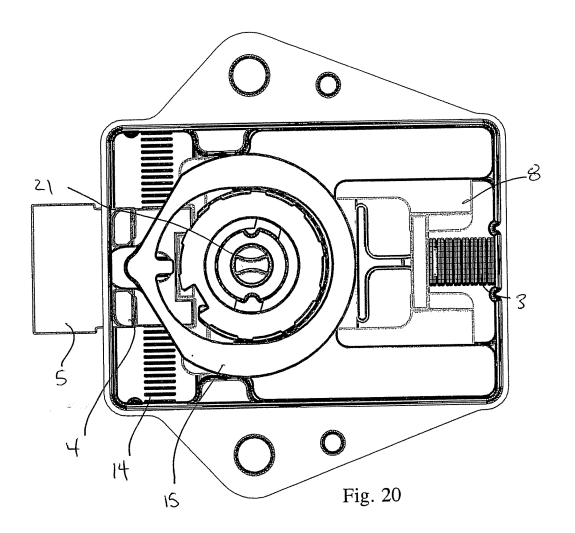
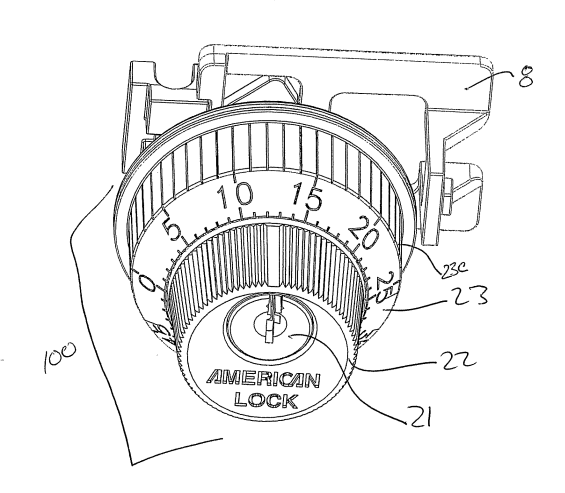
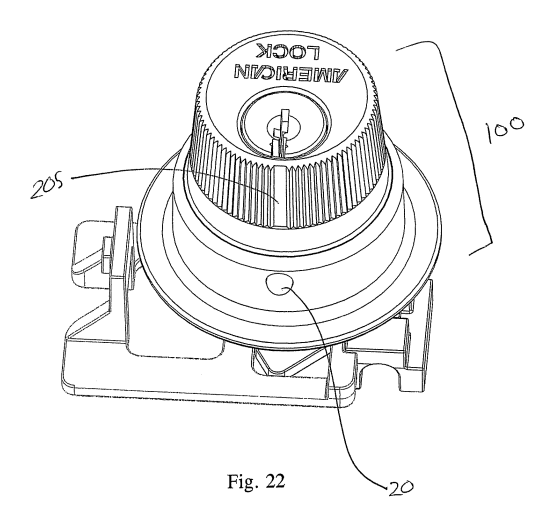
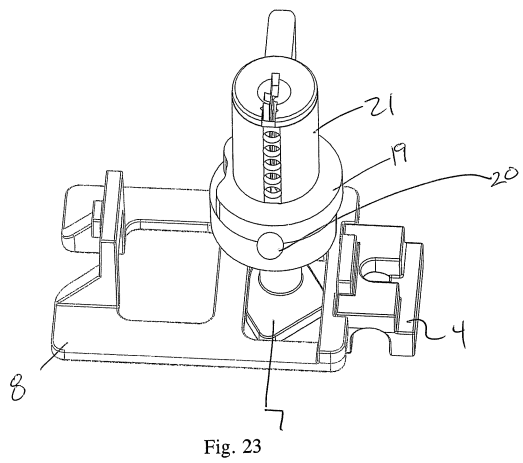


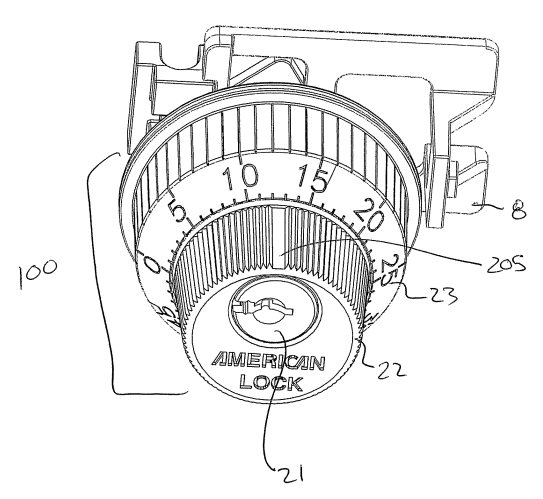
Fig. 21

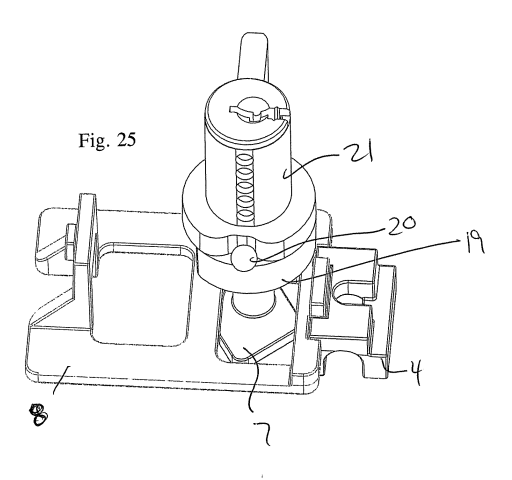












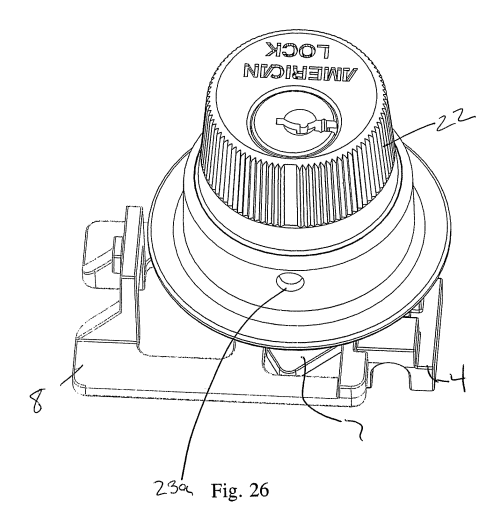


Fig. 27

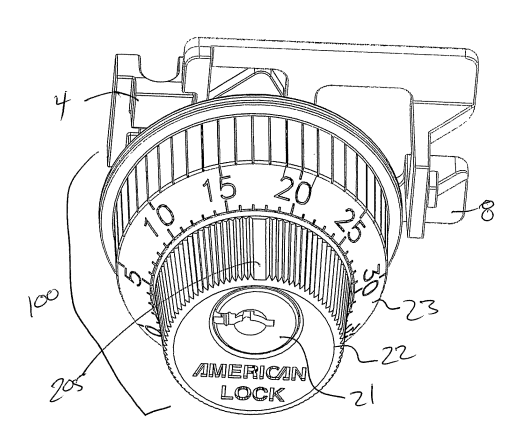
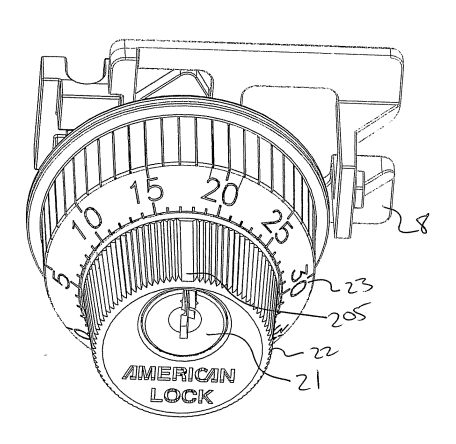
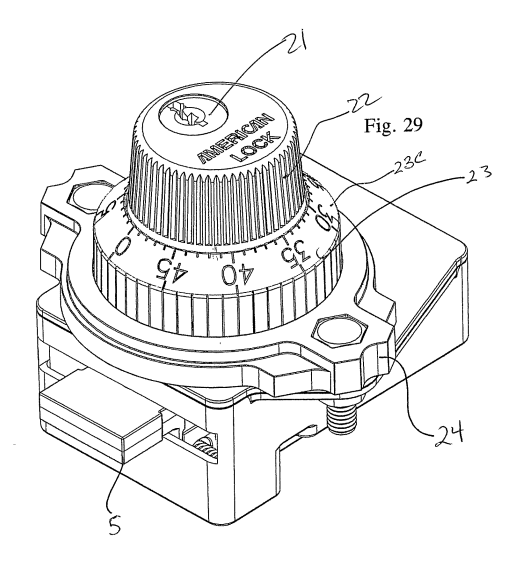
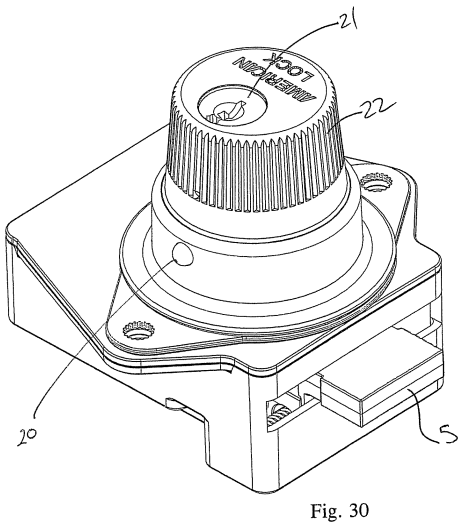
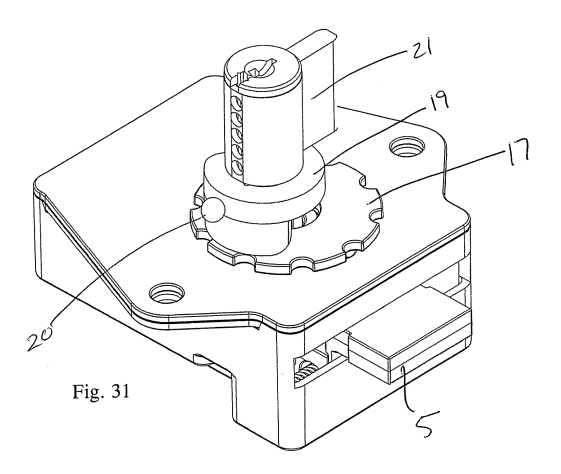


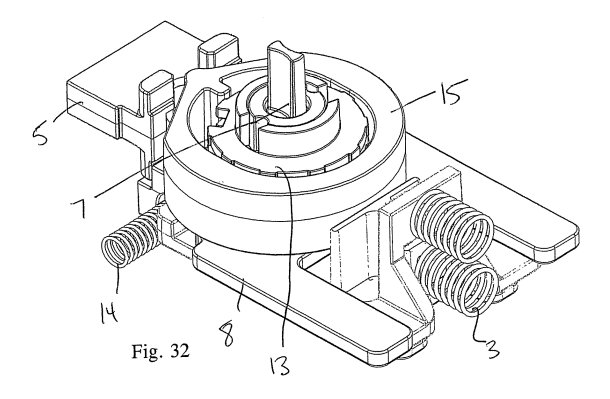
Fig. 28

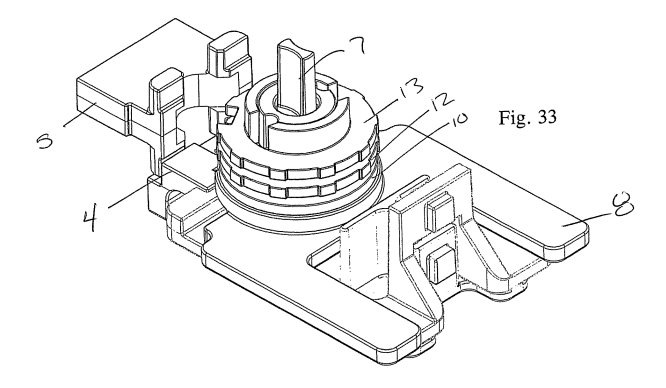


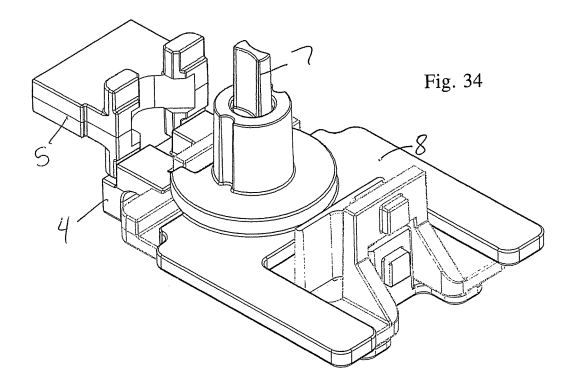


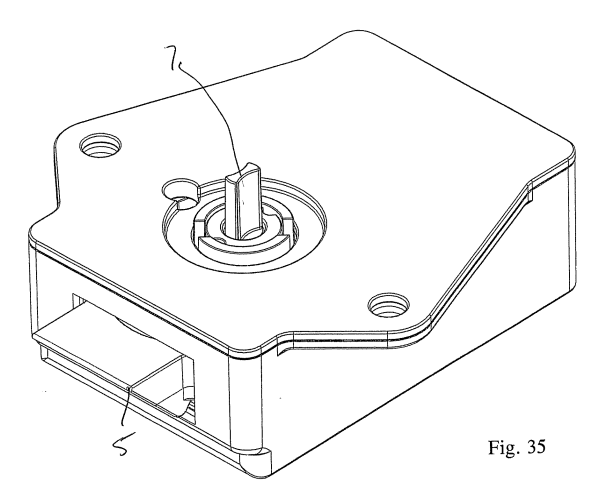


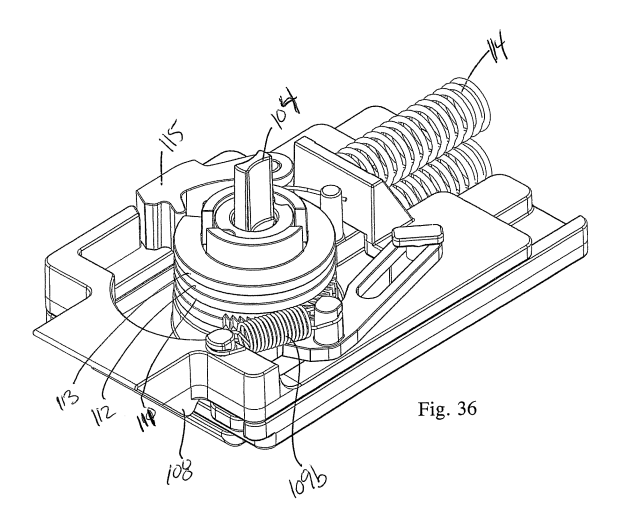


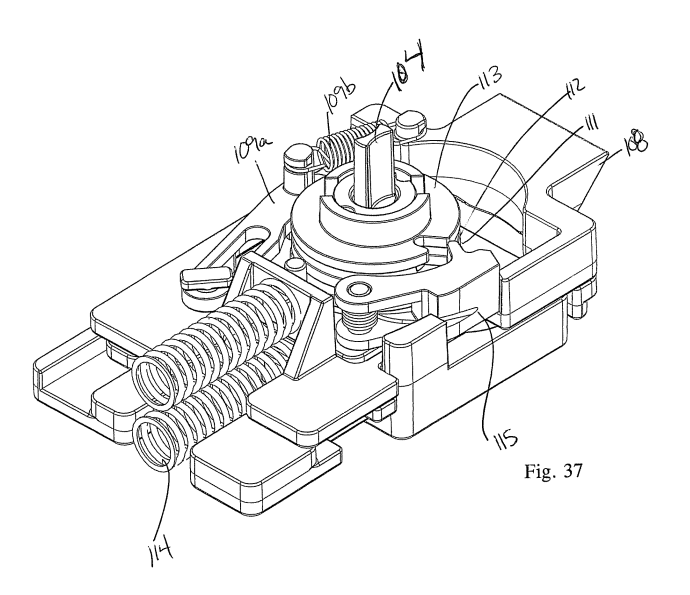


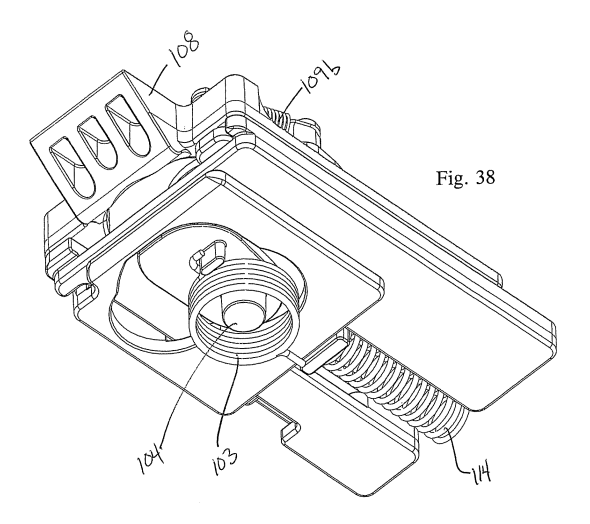


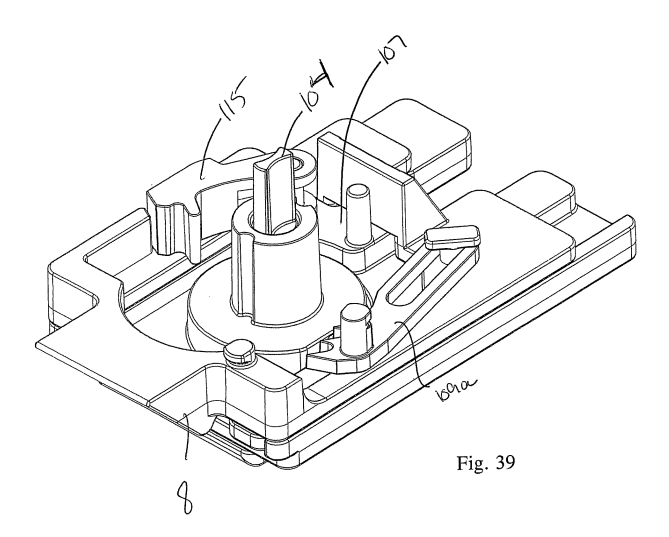


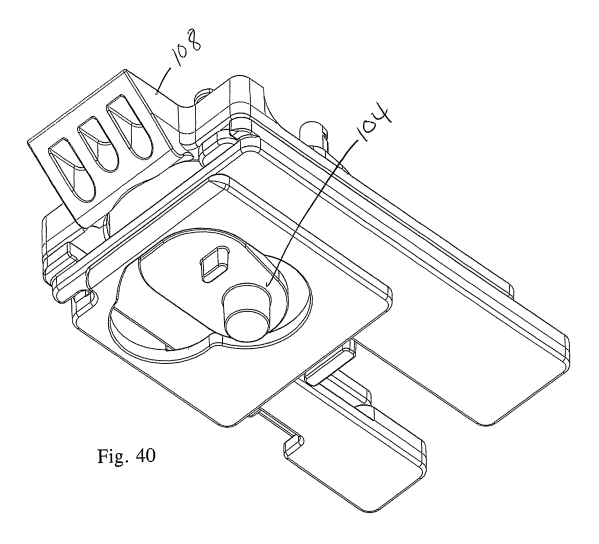


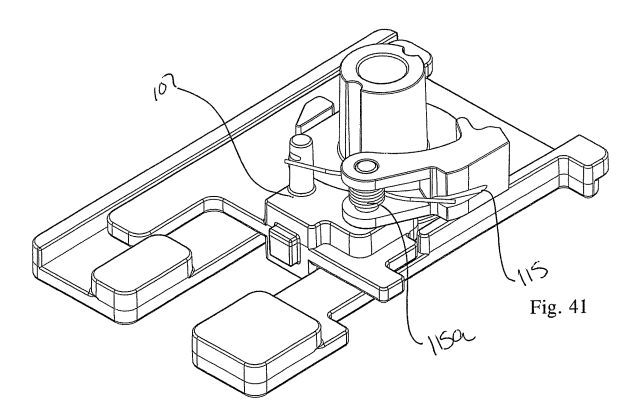


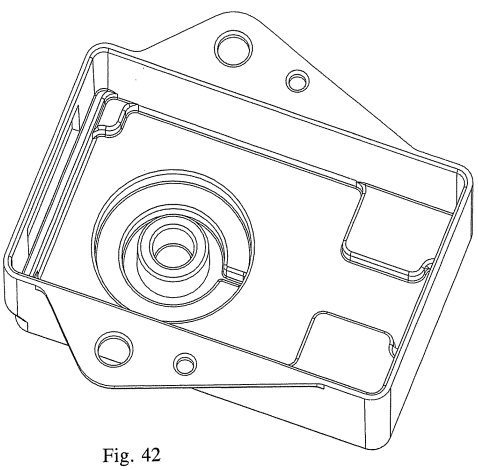


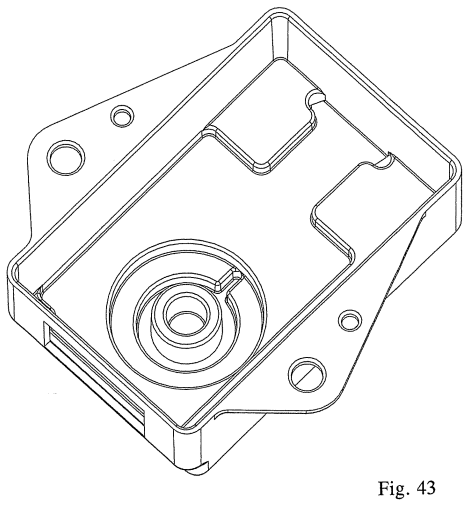


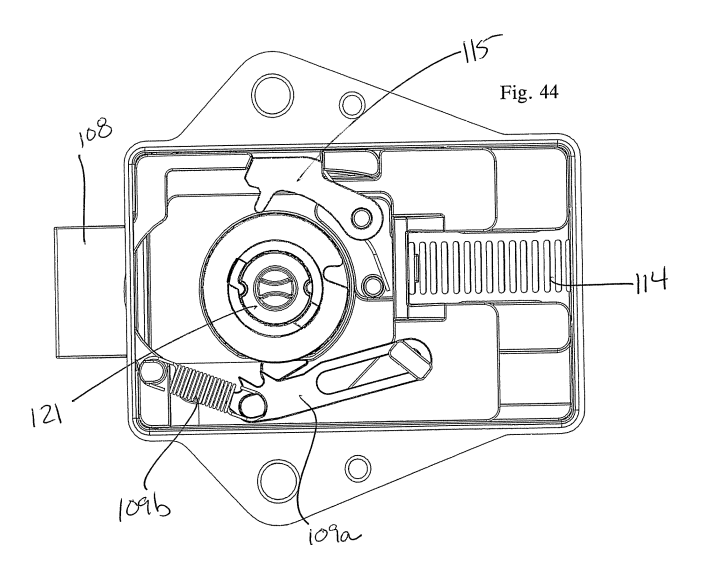


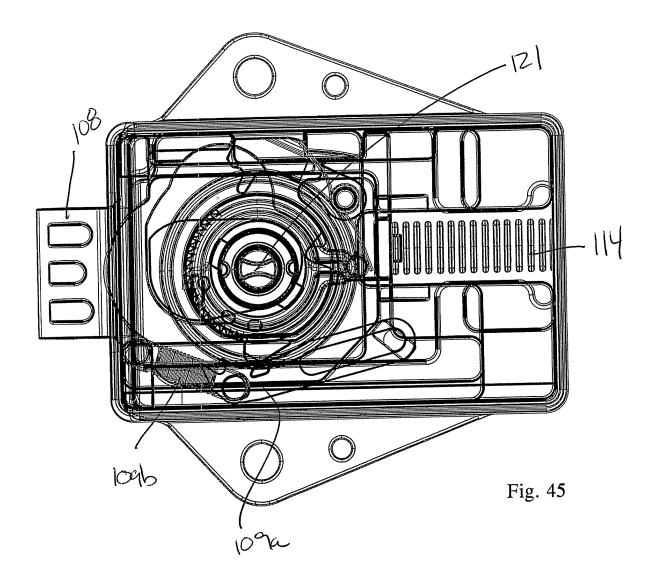


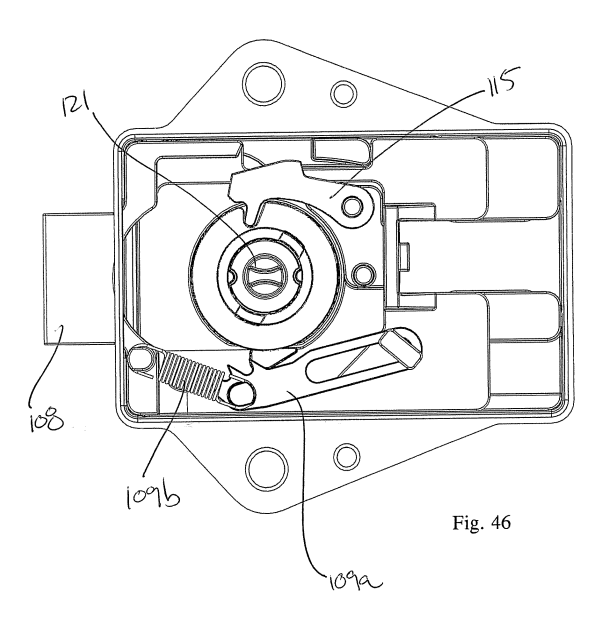


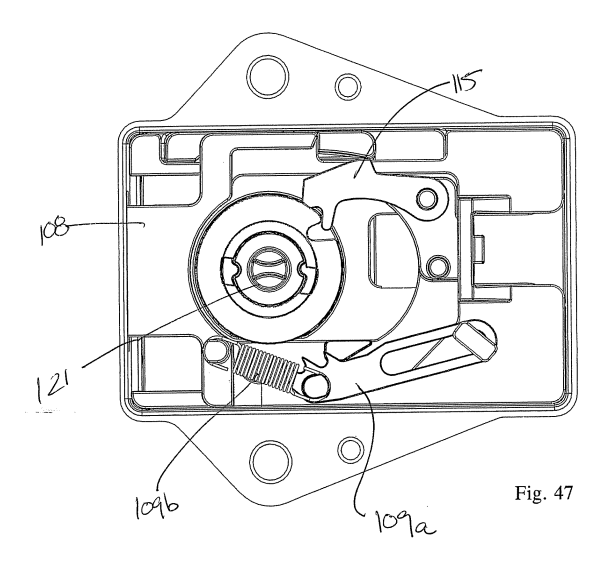


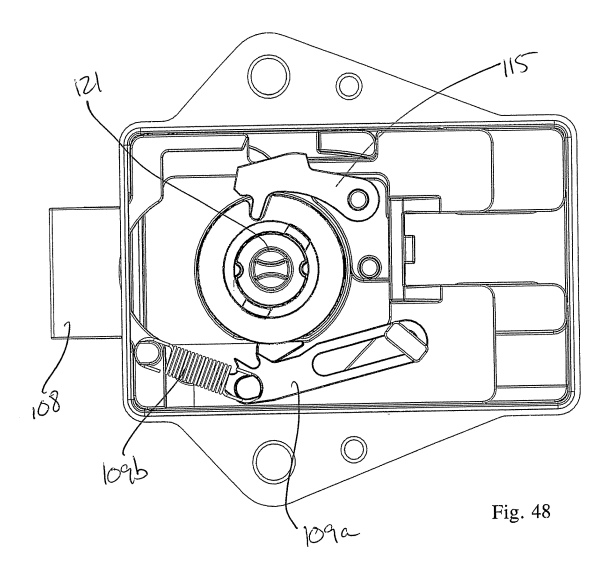


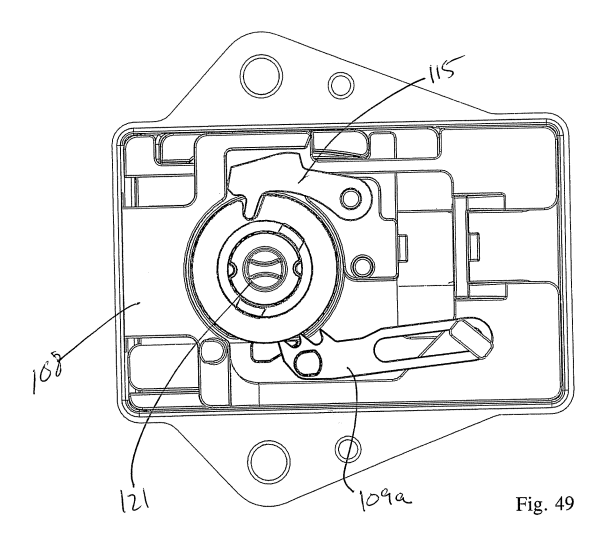


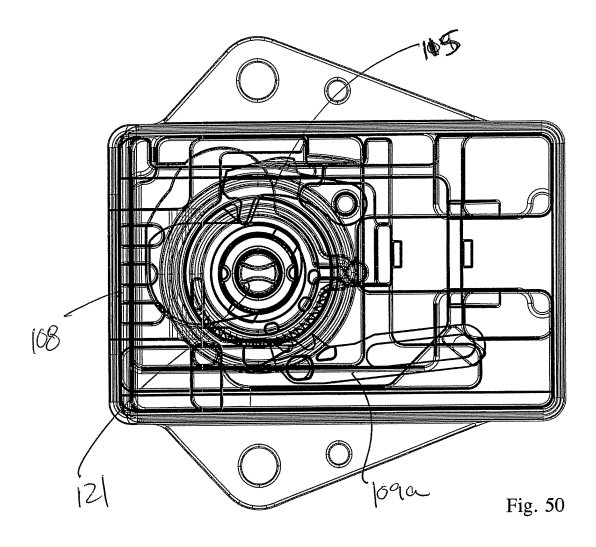


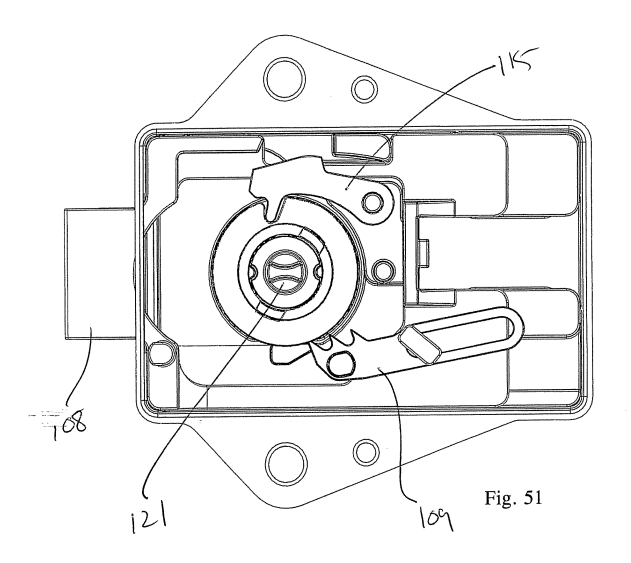


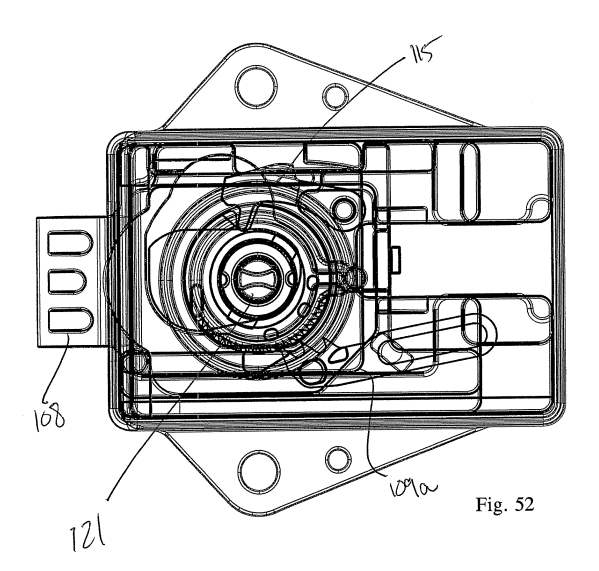


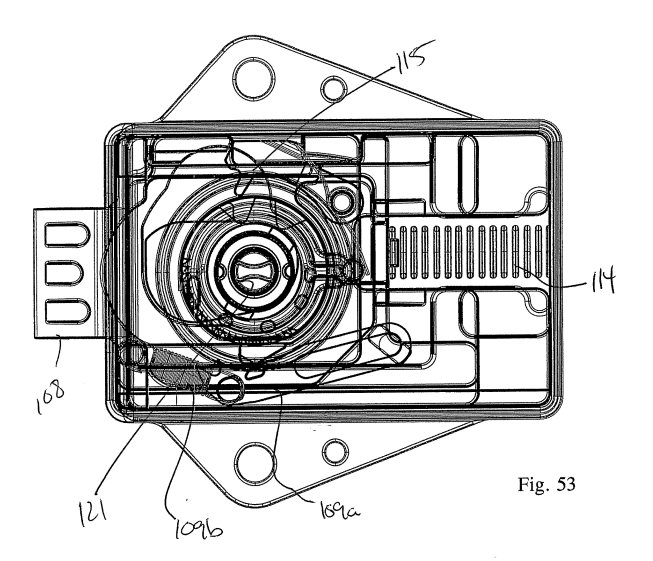


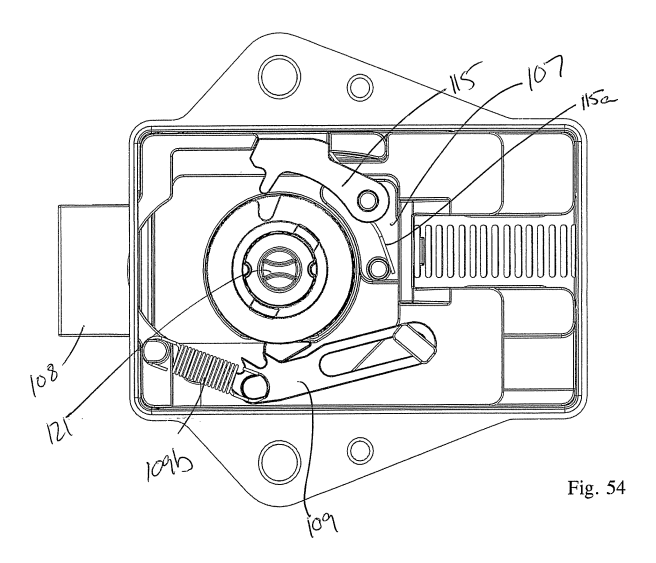


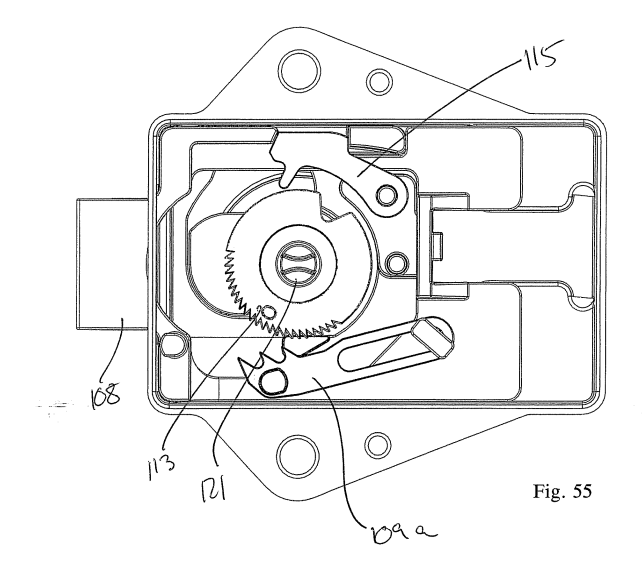


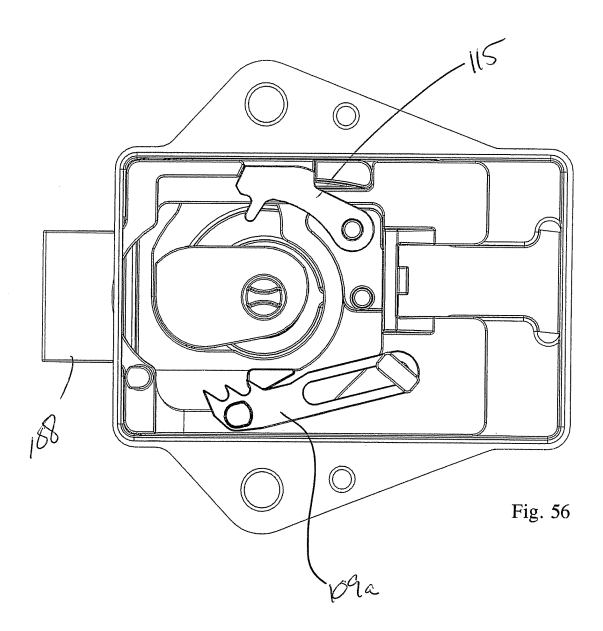


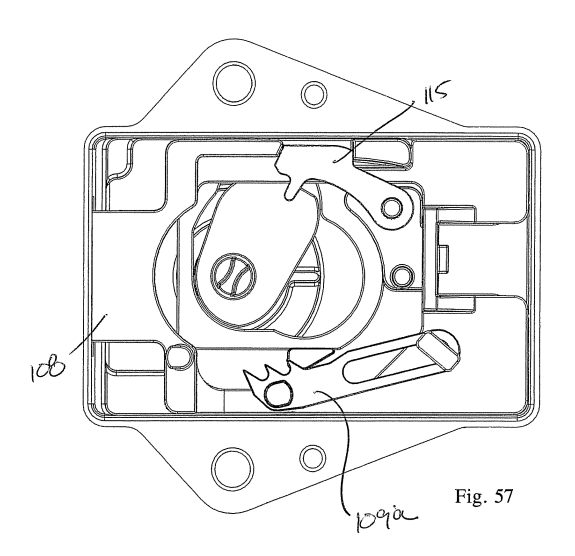


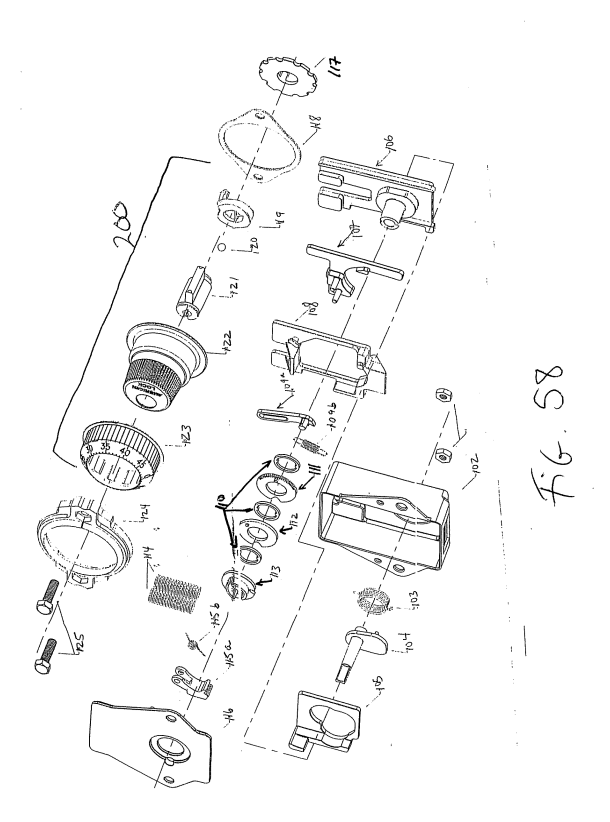












ė,